

TEXT EDITOR 2000

A BASIC Word Processor for the 2068 by Chris Nystrom

TS 2068

User Defined Graphics S·E·T·Y·P·E Machine Code Graphics Loop **TS 1000**

Simulating READ-DATA
WORM Enhancements
Compudex
Phone Dialer



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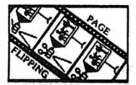
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#1 Nov*83 Creating/Saving Files (Johnson), Repeat Key and Uninterruptible Power Supply Projects, Numerical Analysis, Load/Save Problems, Reviews, and more!

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#2 Dec'83 Matrix/Cursor Input (Johnson), User-Friendliness, Reset Switch Project, Memory Reduction, Rule of 78, ZX Cash Register, Graphics Tutorial, etc!



#3 Jan/Feb'84 Two Animation Programs, Simple Loading Aid Proj. (Young), Tape File Protection, Differential Equations, Ham Radio Reviews, User Group News & More!

#4 March '84 The Death of TCC, TS1000 Bank Switching (Hunter), Error Recovery (Johnson), Edge Connector Schem., Simpson Rule, Reviews, Reader Input, & more!



#5 April/Hay'84 "WORH" Word Processor(Young) Pt.1, Least Squares, TS1000 Graphics Program, TS2068 Future?, Bank Switching Pt. 2, Program Tips, Reviews, and more!



#6 June '84 Ts1000 As Church Aid, Interfacing Books, Num. Analysis, Hardware Tips, "WORN"-2, Switching-3, Good News from BA Brown, Six Reviews, and more!



#7 July/Aug'84, Telecommunications Issue, 2068 Program Tips, How A Compiler Works, Rotating Globe, Byte-Back Modem, TC for Beginner, Switching-4, WORM-3, S.I.N., etc.



#8 Sept'84 TS 1000 Music Program, 2068 Plotter, 2068 Character Set (Young), Address Program, Nine Reviews, Telecommunications Column, TS News, and more!



#9 Oct/Nov '84 - ANNIVERSARY ISSUE, TS 2068 Spirograph, Dave Higgenbottom interview, FORTH for T/S Computers. Spectrum section, Bank Switching-5, Telecommunications, Reviews, etc.



#10 Dec '84 - 40 PAGES, Making Backups of 2068 Software, Banner Programs, QL, TS1000 Program Tips, Christmas program, RS100vs.TS1000, MTermII, Horizon Awards, Switching-6, TSUGs, New Column, more!

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The magazine publishing business can be pretty rough. For instance when you're about two weeks late and you still don't have everything you need to finish your layouts it can be discouraging. Well yesterday we received a couple of items in the mail that cheered us up somewhat, as odd as it may sound. It is early April as this is being written and we just received a copy of Computer Trader Magazine, with a March/April cover date, and the March issue of S.U.M. As far as we know CTM has never had a combined-month issue. We're not glad they are running late and we certainly don't wish them bad luck; far from it. But it is nice to know that we're not the only ones.

TWO-FOR-ONE SUBSCRIPTION SPECIAL

In fact Chet Lambert (publisher of Computer Trader Magazine) is becoming a good friend. He came up with the idea of a 2-for-1 subscription special with TS Horizons. Both CTM and TSH are \$15 for 12 issues (ostensibly one year). CTM usually features from 6 to 10 articles on Timex-Sinclair-related topics with the rest of its 100 or so pages devoted to Apple, Commodore, Kaypro and Radio Shack computers and Ham Radio. (See magazine review TSH #8, p. 25)

Here's the deal: you send \$25 to one or the other of us, we split it down the middle, you get a one-year subscription to both magazines, and save \$5. This applies to new subscribers and renewals and is for a limited time only (approximately 3 months). Tell your friends. We and Chet kind of see it as a contest to see who can get the most subscriptions for the other guy.

DAVID HIGGENBOTTOM

Now that we've got the pleasantries out of the way, let's get down to the nitty gritty. Dave Higgenbottom has been the target of some sharply critical editorials of late. One in particular was critical of TSH for being "overoptimistic" about Dave's chances for success (in reviving the Timex computer line), especially for an announcement we printed in December saying that success appeared imminent. This particular publication went to the trouble of contacting Timex, and announced that Timex had said they had made no firm commitments. What we don't understand is why this publication did not contact TS Horizons (they have our number) or Mr. Higgenbottom (whose number has been published in TSH). The writer should know that Timex is not likely to verify anything until the money is on the table and the papers are signed.

The announcement in the December 84 issue said that it appeared that a "very substantial investment" had been secured. And since money is the name of the game and the language that Timex wants to talk, we were very excited and made that last-minute announcement. Unfortunately the original investor reneged and Dave was forced to seek other backers. This is not a small task; were talking millions of dollars here!

Well it now appears that Dave has found another big investor and he is expected to close a deal soon (next week.) What should we do now? Wait until the computers are on the shelves before we pass on our information to our readers? No, we will continue to convey information as we receive it. We don't consider this to be rumor-mongering.

Finally, even if Dave does get the financing he needs, I don't envy him having to negotiate with Timex. Dave is trying to do something unprecedented. His phone bill alone for 1984 exceeds my annual salary. We fear that if Dave is unable to pull it off he will be remembered by many as the man who failed to bring back the Timex computer, rather than the only person who tried to save a fine and its users despite product prophicies of failure and criticism from those who should have supported him. But if he makes it: remember, you heard it here first!

The SILVER AVENGER is coming? From Portugal?

No, don't go scrambling off in search of your old DC's and Marvels; the Silver Avenger is not a comic book. It is a "Portuguese version" of the TS2068. Actually Silver Avenger is a name the British press gave it (they'd never seen a silver computer, I guess). Timex of Portugal just calls it the TC2068. (TC for Timex Computer).

The information below is provided by Bob Dyl of the English Micro Connection (15 Kilburn Court, Newport, RI 02480, 401/849-3805). Bob wants to stress that this is PRELIMINARY information ONLY, based on what he has been told by Timex of Portugal. Over the course of the next month he will be examining these Portuguese products in attempt to verify this information. The results will be printed in TS Horizons, possibly the next issue. So remember the information below has yet to be verified by Bob Dyl's company.

Timex of Portugal is very interested in entering the U.S. and Europeon markets with at least two products. Bob Dyl hopes to distribute the products in the U.S. if they meet his standards. They are currently awaiting FCC approval.

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Timex 2068 computer. Outwardly the computer looks exactly like an American 2068. Inside, the computer is said to be a cross between the British Spectrum and the TS2068. The rear edge connector is configured for Spectrum peripherals, but the computer runs 2068 software. A cartridge is included with the computer, which plugs into the Timex cartridge port. With this cartridge, the computer runs Spectrum software. However the cartridge is not compatible with the American TS2068. Bob will be testing the computer to verify the above and see what percentage of 2068 and Spectrum programs will run on the computer in each configuration. If all goes well, Bob hopes to be able to sell the computer, with Spectrum cartridge, for approximately \$150.

2) Disk Drive system. This system has four parts: a 3" Hitachi disk drive, a controller (16 K RAM on board), an interface (three interfaces should be available: one for Spectrum, one for American 2068 and one for Portuguese 2068), and a power supply. The system can take up to 6 drives. Other sizes of drives may be used instead. Timex of Portugal hopes to have CPM compatibility soon. If all goes well, Bob hopes to sell the disk drives for approximately \$250 for the system (without CPM).

There's always something new on the Horizon, isn't there?

We hope you enjoy this issue's articles. If it seems a little skimpy on the TS1000 end we apologize and we'll try to make up for it next issue. Unfortunately Bill Ferrebees articles for this issue were lost in the mail. But he'll return next issue. (I guess I'll have to get a modem. What a predicament? Having to depend on the post office or the phone company.)

Until next time, Rick Duncan

FROM THE CLUTTERED DESK

Reader input plus other notes of interest

By Scott Duncan

Advertising/Circulation Manager

Let me begin this time by congratulating Mr. Harry S. Wake of San Diego, California. He is our 1500th subscriber.

It doesn't look like we will have 2,068 subscriptions by our targeted date of April first but we are awfully close. I hope to reveal who that will be in the next issue.

By the way, my thanks to Mr. T.S. Subscriber for filling in for me in issue #12.

Some useful information was given to me by Arthur D. Brady of New York. According to Arthur a full line of Spectrum books can be purchased from Computer Book Shops LTD, 30 Lincoln Road, Olton, Birmingham B 27 6PA England.

Send international reply coupons for a catalog sent via airmail. Sounds like a pretty good deal considering the exchange rate of the pound.

Having just recovered from answering a ton of mail received because of a recent mention in U.S.A. Today, we now find that radio station WOR in New York has given us a favorable mention on the air. Let us say thanks and also that any free advertising of TS Horizons is welcome and appreciated.

TS 1000/ZX81 ADVOCATE

I do not know when my subscription expires - I came in by way of <u>TS-User</u>. But I don't want to miss any issues so here's my renewal.

Please don't desert the 1000/81. Not all of us could afford 2068's. I've never even seen one.

Have you seen Software Farm's Forty-Niner? For two months that one game has been load continually on our Timex. It has been played every day by teens and adults. Best of all I have the highest score - for once I did better than the kids. We've found it totally addicting. Luckily we own 3 1000's!

M. L. Wallace, Libby, MT

Anyone who is a subscriber can tell when their TS Horizons subscription runs out (even if you came in via our agreement with TS User) by looking at the two numbers printed in the top right side of your mailing label. The first number indicates the first issue of your subscription and the number after the dash is the last issue.

We've heard a lot of great things about Forty-Niner and Software Farm in England, but haven't seen the program yet.

ADVERTISER'S DREAM

I thoroughly enjoy your publication and wait impatiently for it each "month". Although I never thought I would admit it, the first thing I read is the advertising to look for new hardware and software. I follow that with T-S NEWS.

5 I am particularly interested in hardware

projects and while I haven't started my bank switched memory yet, I plan to "Real Soon Now".

Sincerely, Harold Crandall, Oxford, CT

Harold, we hear from lots of people who appreciate the amount of new product information TS Horizons provides via ads, TS News, and reviews. We feel that this is one of the most important types of information we can provide. All we ask is that when you do order products or even ask for more information on a product, please mention that you heard about them in TS Horizons.

INTO THE 21st CENTURY

Sir, I want to compliment you on your excellent magazine. I received my order of the first three issues (back issues) and issue #11. Issue #11 is the first of my full subscription. As the owner of a ZX81 and a 2068 I cannot express my thanks enough for your courage and spirit in publishing a magazine devoted to T/S computers. We'll stick with you down here in the backwood of Alabama as long as you continue to publish. Please find enclosed my order and payment for the back issues I need to bring my set up to date. Here's hoping to be reading you into the 21st century.

J.E. Prickett, Huntsville, Alabama

And here's hoping to have plenty of loyal readers like you until then.

TWO T-S HORIZONS BELIEVERS

Dear Mr. Duncan,

Let me first say that I have enjoyed and learned from every issue that I've received. I was surprised to find issue #11 in my mailbox since my trail subscription was for issues 5-10. I believe in your promise to keep publishing so please find enclosed my renewal for a 1-year subscription beginning with issue #11. Thank you

Mark Farmer, Jeffersonville, Ind

Today I received my first copy of TS Horizons. Enclosed find a check for back issues. I also subscribe to Syntax and Syncware News. I believe I absorbed more information from your first issue than all the others combined. Honestly! I am a beginner (last 18 months) and have been lost. It is 0.K. to have advanced programs but I hope you keep including information for the beginner.

Thank you, Donald Smith, Owosso, MI

Keep those letters coming and don't forget about your T-S Machines as the weather is warming and you find yourself out of the house more. Remember how much fun old faithful was all winter?

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the old TSH

As I promised last month, here is the listing for the UDG program. Since it is a rather long program, I won't explain its operation in detail. However, here are a few things you should know about the program.

The UDG's are saved as 168 bytes of machine code. To use the UDG code in a program, type in as the last line of the program that USES the UDG's;

9999 MERGE "UDG" CODE 65368, 168

Save the original program to tape using;

SAVE "program name" LINE 9999

Then load and run the UDG program and when prompted, save the UDG code to tape right after the original program.

The UDG information is POKEd directly into memory. The POKE-DATA routine converts the binary codes into decimal. (You might be able to use the code in another program.)

You must take the "next" option BEFORE the "stop" option to save the UDG's. If you don't, the last UDG will be lost.

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650 IF B\$(3)="W" THEN LET COLOR	383
660 PRINT AT CODE B\$(1)-63,00DE B\$(2)-37:CHR\$ COLOR	
670 LET A(CODE B\$(1)-64, VAL B\$(2))=COLOR	- ş 3
860 IF A(A,B) = 143 THEN LET DECT	187 337 348
870 LET BINARY = BINARY / 2 880 LET A(A,B) = 0 890 NEXT B 900 POKE LOCATION, DECIMAL 910 NEXT A 920 GO TO 50 1000 REM ENDERRORS 1010 CLS 1020 FLASH 1	189 137 175 175 163 143 183
1050 FLASH 0 1060 CLS 1070 INPUT "SAVE AGAIN? Y/N ";C\$ 1080 IF C\$="Y" THEN GO TO 1030 1090 CLS 1100 PRINT "PROGRAM COMPLETE"	
**	

*LINECHECK program (See TSH #12, p. 10)

I hope this program makes your 2068 computing easier. Coming next month, a project for the 1000 AND 2068; Build your own (inexpensive) voltage surge supressor.

Introuducing ASR 2068

ASR 2068 is an address file program for the Timex Sinclair 2068 computer and 2040 printer. The program has a capacity of 275 names, address and phone numbers. After an address is entered, it can be recalled in two ways, either by flipping through the file on screen or by searching by the last name, city or state. After the file is complete, all addresses contained, can be sorted alphabetically.

The price of ASR 2068 is \$12, which can be payed by check or money order.

ASR for the TS 1000 is still avaliable. as seen in issue 8 of TS Horizons, for the price of \$5.

SEND TO: John Marion HC 63 box 650

Greenup, KY 41144

try these

The dear, departed magazine for Timex computers, Sync, ran a regular feature called "Try This" which featured "short programs to show off your computer, impress your family and friends, and tickle your imagination." Now to continue this tradition TSH proudly presents "Try These." This month we've used contributed programs plus some others shamelessly lifted from other magazines and newsletters.

However from now on we hope to use your submissionsalmost exclusively. Send yours to "Try These", TS Horizons, 2022 Summit Street, Portsmouth, Ohio 45662.

TS1000/1500/ZX81 16K

This program was submitted by Robert Harting, a former writer for Sync. Bob says use SLOW mode.

```
de.

1 REM 12345
10 POKE 18514,62
10 POKE 18515,300
15 POKE 18517,71
25 POKE 18517,201
50 POKE 18517,201
50 PRINT 20,3;"

80 PRINT 21,3;"

80 PRINT 21,3;"

100 PRINT 21,3;"
```

Our thanks to Robert Harting, 2416 North County Line Road, Huntertown, Indiana 46748.

TS1000/1500/ZX81 16K

The QL is capable of creating and scrolling computer "windows," but the following program called "Window 81" uses the technique on the TS1000. It was written by John Mitchell, of Doncaster, England and printed in the February 1985 issue of Sinclair User, an English magazine.

```
1 PRINT 1+2+3+4+5+6+7+8+9+10+
11+12+13
2 REM WINDOW A=USR 16514
3 REM WINDOW B=USR 16527
4 REM WINDOW C=USR 16544
5 REM WINDOW D=USR 16561
10 POKE 16510,0
15 POKE 16513,234
20 LET A$="2A0C40CDC24021210E2
23940C92A0C4011100019CDC2"
```

```
30 LET A$=A$+"4021110E223940C9
2A0C40116B0119CDC24021210322"
40 LET A$=A$+"3940C92A0C40117B
0119CDC240211103223940C91121"
50 LET A$=A$+"00ED52060BC519E5
D523D5C1E5D109011000EDB0D1E1"
60 LET A$=A$+"C110EC0610233600
10FB110F00ED52220E40C9"
70 IF LEN A$<>214 THEN STOP
80 FAST
90 FOR N=16514 TO 16620
100 POKE N,CODE A$*16+CODE A$(2)
-476
110 LET A$=A$(3 TO)
120 NEXT N
130 SLOW
1000 REM DEMONSTRATION
1005 FOR N=0 TO 127
1010 RAND USR 16514
1015 PRINT CHR$ N;"-"; CHR$ N
1025 PRINT CHR$ (N+128);"-"; CHR$
(N+128)
1030 RAND USR 16544
1035 PRINT CHR$ (N+128);"-"; CHR$
(N+128)
1040 RAND USR 16561
1045 PRINT CHR$ N;"-"; CHR$
(N+128)
1040 RAND USR 16561
```

TS2068

This short program was submitted by Bernard Bush as part of a larger article on "Playing With The Character Set", which may be published in a future issue.

```
5 LET b=0

10 LET a=23606

20 PRINT

30 PRINT "T-5 HORIZONS"

40 POKE A,B

50 LIST

60 PAUSE 250

70 LET B=B+1

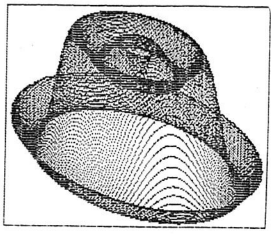
75 POKE 23682,-1

80 GO TO 20
```

TS2068

The following program by T. Knyszek appears in the April issue of "RAMTOP", the Cleveland User Group newsletter. (See User Group listing for address).

```
10 REM HI RES HAT by T Knyszek
20 PLOT 0,0: DRAW 0,175: DRAW
255,0: DRAW 0,-175: DRAW -255,0
30 REM Lines 40 To 130 calculate X and Y for PLOTTING.
35 LET xs=.78: LET ys=.85
40 LET p=128: LET q=95: LET xp
=144: LET xr=1.5*PI: LET yp=56:
LET yr=1
50 LET zp=64: LET xf=xr/zp: LET xq
xp/zp
60 FOR k=-zp TO zp
70 LET zt=k*xq
80 LET xl=INT (.5+80R (xp*xp-z)
t*zt))
90 FOR t=-xl TO xl
100 LET yg=(SIN (xt)+.4*SIN (3*
xt))*yf
110 LET yg=(SSIN (xt)+.4*SIN (3*
xt))*yf
120 LET x,y
150 NEXT t
160 NEXT t
170 STOP
```



TS2068

This program appeared in the Triangle Sinclair Newsletter. (See User Group listing). 10 REM **Steve Scoville's 15 REM Pastime 20 REM TRIANGLE SINCLAIR USER GROUP 50 INPUT "Type a number ";n\$ 60 IF n\$="c" OR n\$="c" THEN CL S: GO TO 50 70 LET n=UAL n\$: PRINT AT 0,0; "Input ";n;" produces: "100 FOR i=1 TO 85 STEP n

.

110 PLOT 213-i,88 120 DRAW i-85,i 130 PLOT 43+i,88 140 DRAW 85-i,i 150 PLOT 213-i,88 160 DRAW i-85,-i 170 PLOT 43+i,88 180 DRAW 85-i,-i 190 NEXT i 200 GO TO 50

Input 5 produces :

Let us know how you like the new feature. And if you send in a program let us know if you don't want you mailing address printed with the program.

People's Software Supply c/o Chris Nystrom 609 E.N. 18th st. Abilene, Texas 79601 915-673-3538

Hardware:
TS 2058......\$125.00
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T/S HELP and INFORMATION By John Marion

In TSH #11 John answered Editor's Note: hardware questions on the TS1000, but as you can see below he is versed on the software side also. TS Help and Information has the potential to be very helpful, but it can't continue unless we get more questions from our readers. John is also very familiar with the TS 2068, by the way.

QUESTION ABOUT

I have been trying for sometime to find out the necessity of making a statement such as the following:

LET X=PEEK 23631 + 256 * PEEK 23632

What is the reason for the " + 256" and does the computer actually multiply that number by the next address?

Erich Best Largo, Florida

Most of the time this statement is used to find out the start of an address which is stored in two bytes, such as the start of the display file. To explain further, take the To put this address in two address 16514. byte form, you first divide the 16514 by 256, and take the integer value of that number; this is your first and most significant byte, or MSB. To get the second byte and least significant byte, multiply the MSB by 256 then subtract it from the number you started 16514-(256*MSB)=LSB; 16514-(256*64)=LSB; 16514-16384=130. Now our LSB is 130.

Now to return the number back to normal, do the following:

LET X=130+256*64; LET X=LSB+256*MSB X=16514.

JDM

PROJECT KEYBOARD 99-4A FOR NEXT PLANNED

For those of you who haven't heard Radio Shack is offering a surplus keyboard from the This keyboard makes an TI home computer. excellent addition to your ZX81, TS 1000, or even the TS 1500. Although the keyboard must be re-wired, it is well worth the three dollars' yes, you read right, only three dollars. This is a far cry from the ten to thrity dollars for an unwired keyboard available from other sources. Next month I

hope to have plans for wiring up and installing this keyboard to your computer. I am in the process of doing mine now. If you were unable to get one of the keyboards from Radio Shack, a surplus company in Florida is offering the same one for six dollars. This is still a bargain.

The address is: Marlin P. Jones and Assoc. P.O. Box 12685 Lake Park, Florida 33403

I hope to hear That's it for this month. from you, believe me I need the material.

My address again is: TS Help and Information John Marion HC 63, Box 650 Greenup, KY 41144

TSH

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TRIANGLE Sinclair User Group 206 James Street Carrboro, NC 27510 Doug Dewey

Timex/Sinclair User Group 3708 Newberry Road Gainesville, Florida 32607

Toronto Timex Sinclair User Group P.O. Box 7274 Stna. Toronto, M5W 1X9, Canada

Southern Virginia Timex User Network (STUN) Route 1, Box 21 Gladehill, VA 24092 Gary Preston (Group is seeking to exchange newsletter with other groups.)

Atlanta TS User Group 276 Oxford Place #3 Atlanta, GA 30307 Bret Lanius, (404) 377-4348 (evening)

Greater Cleveland Sinclair Users Group 6514 Bradley Avenue (Down) Parma, OH 44129 James G. DuPuy Newsletter: The Ramtop

Is your group listed?

Electronics CORRECTION: Damco The micro-drive is compatible with the TS2040 printer, despite what was said in TS Horizons #12. We apologize to Dave Macarone of Damco and we hope that no one was put off or confused by our error.

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ctronics TS2040 Horizons of Damco

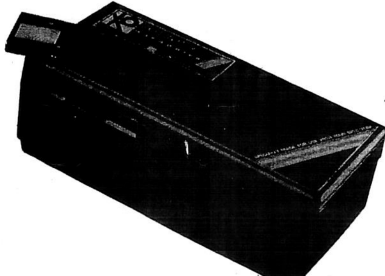
off or

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How much would you expect to pay for a dual 128K fast access storage system for your Timex 2068 that included Centronics and RS232 interfaces, Spectrum software and buss emulation, and free word processing software as standard?

Chances are it's a lot more than \$229.95. But this is what will buy you the incredible DAMCO/ROTRONICS Wafadrive unit. (And if you already own an Omni-Emu Chameleon the price is even less!)

* The Omni/Emu cartridge is required to operate the Waladrive system. The Waladrive will not operate by just changing the ROM to the Spectrum ROM or by using the ROM switch.



A fast reliable dualdrive storage system

Integrated System

The Wafadrive is a complete system which contains the micro interface. two 128K drives, RS232 and Centronics ports, all in one attractively-styled, compact unit. There is a minimum of connecting leads and no extra boxes to clutter the desk top. Like the majority of professional systems, the units are dual drive. This offers the optimum balance between system flexibility and cost. Built-in serial and parallel interfaces allow the direct connection of just about any popular printer.

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changeable wafers are available in three sizes-128K, 64K and 16K. Low capacity wafers give faster access. They are therefore most suitable for program development applications. The high capacity wafers are suitable for more general data storage. Loading rate is approximately 2K per second-almost twice as fast as similar products.

Software

Armed with the com-

prehensive user manual, blank wafer and word processor supplied, you can use your Wafadrive right away. There is also a rapidly growing range of software to enable the programmer and games player to exploit the Wafadrive system to the full.

Spectrum Emulation

The Wafadrive includes the Omni/Emu Cartridge. This enables the Timex 2068 to run thousands of Spectrum programs. The rear edge connection is compatible with Spectrum Hardware as well as allowing use of the 2040 printer.

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THE COMPUDEX TELEPHONE DIALLING SYSTEM For the TS1000/ZX81 By Paul Hunter

I have, over the past few months, had an opportunity to use the Compudex telephone dialling system designed and produced by John Brumbach (Compudex, Inc., 7736 N. Harlem Avenue, Niles, Illinois 60648). This system is a hardware/software add-on for the ZX81/TS1000/TS1500 which stores as many telephone numbers as you have room for and calls any one of those number for you on command. It sells for \$89.95.

The hardware

The board, 4.5 by 8 inches, fits on the rear of the computer like most other devices and has an extension on the back for additional peripherals. It is compatible with any combination of printer or memory (including the Hunter NVM board).

On the board are two modular phone plugs -one is connected to your telephone and the
other goes to the phone line with a modular
cord (supplied). The modification to your
phone system is completely transparent when
the computer is off(i.e. use the phone as you
normally would without complications).

There's a miniature loudspeaker on the board through which telephone signals (dialling, ringing, speech, etc.) can be monitored before picking up the receiver. The rest of the circuit (six IC's , line isolation transformer, and a few discrete components) deals with tone detection, tone generation, and output port selection. The board is single-sided and well laid out with a few jumper wires. In the production model the board could well be reduced in size.

Two potentiometers allow adjustment of speaker volume and sensitivity in tone detection. The latter is very difficult to adjust when the system is plugged in and running -- the RAM pack gets in the way of your screwdriver. A vertically mounted pot would be much better. (Note added: John Brumbach tells me that the potentiometer will be replaced by a more sensitive vertically-mounted one.)

I IGITYO Picuro	1			
A:AGAIN? Figure	_		Figure 2	
B:NUMBER?			rigure 2	
C:CODE?	A:	3714712	DOCTOR	
E:EDIT?	B:	3326525	FIRE	
'L:LIST?	C:	3725112	POISON CENTER	
S:SCREEN?	D:	3326526	POLICE	
Z:SAVE?	E:	4871212	TIME	
+: ADD SCREENS?	F:	3217576	WEATHER	
\$:DUMP TO CARD?				

The software

The program is written in BASIC with some machine code routines. After loading without difficulty (2 minutes) the display shown in Figure 1 comes up on the screen.

Possible responses are: A: to redial a number (shown on the screen); B: to enter a number to call in "immediate mode"; C: to call a number specified by a code such as POLICE or MOM; E: to edit a directory; L: to display the primary directory; S: to display any directory; Z: to save the program and directories on tape; +: to add a directory; and finally, S: to dump the program and data into the 8-16K region.

Most of the routines work as you might expect. The dialling is superfast and has to be heard to be believed. Automatic redial is an option if there is no reply (after about 8 rings) or if a busy signal is encountered. Entering 'X' from the keyboard will interrupt the dialling routine at any time.

One of the first things you do with the unit is to enter a directory of 22 phone numbers and in order to do so you would answer "+" form the main menu. After some prompts and answers a ruler scale is presented. You then enter the number followed by an identifier for your own convenience. An example is shown in Figure 2.

It's disconcerting to see the number disappear on hitting ENTER -- you have no idea what the directory is going to look like until you've entered all 22 numbers (or blanks). So remember the format.

To make a phone call you load the program, choose "L" or "S" and then the letter corresponding to the number desired. You can also enter numbers directly. The progress of the call can be monitored on the loudspeaker so there's no need to pick up the receiver until connection is made. It's almost essential to have the program and the directories permanently loaded -- no one wants to spend 2 minutes loading a tape simply to dial a 7-digit number. In these days of \$15 TS1000's it's worth having a dedicated computer.

The BASIC program is quite easy to follow and customize for your own requirements. For example, you might want to use the unit to make calls through MCI and have the MCI tone recognized automatically. You might also wish to have the screen cleared before being prompted for entry of a number or code. You can also choose between normal and inverse video. Such modifications are easy to make.

The unit is certainly recommended for those of you who do a lot of telephoning -- it surely beats having to enter the 22 numbers for an MCI call.

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Editor's Note: The following article expands upon Gordon Young's program published in issues 5, 6, 7, and 9 of TS Horizons.

Recently there has been a good deal of interest in the DVORAK keyboard arrangement. The DVORAK keyboard requires less finger movement to type a series of letters as compared to the ordinary QWERTY arrangement. It is estimated that 70 percent of typing is on the home row of a DVORAK keyboard. Only 30 percent of typing is on the home row of a QWERTY keyboard. Apple IIC microcomputers come with removable keys and software to allow users to use the keyboard as a QWERTY or DVORAK keyboard.

Users of WORM who have installed a regular keyboard may want to try the DVORAK keyboard arrangement. The following figure shows the layout for a Timex/Sinclair 1000 DVORAK keyboard. The positions of two letters, V and S, were moved to accommodate the smaller number of keys on a Timex/Sinclair keyboard as compared to a standard keyboard. Punctuation marks (other than:,;,., and,) are left in the positions that they occupied on the original Timex/Sinclair keyboard.

The WORM word processor can be modified to accept input from the keyboard in DVORAK fashion. A user may want to tape the DVORAK letters over the appropriate keys to facilitate using the new keyboard arrangement.

Modify WORM by entering WORM, entering the following program, and entering GOTO 9000. Then enter the numbers in Listing 1 as they are requested.

9000 FAST

9010 FOR I=17315 TO 17366

9020 SCROLL

9030 PRINT "ENTRY "; I-17314; " ";

9040 INPUT X

9050 PRINT X

9060 POKE I.X

9070 NEXT I

9080 POKE 17377,60

9090 POKE 17378,188

9100 SLOW

9110 STOP

Listing 1. Entries for program segment to create DVORAK keyboard.

166 178 178 177 177 177 177 177 177 177 177	1899 1670 194 551 554	175 1683 1738 450 450 450 450 450	170 177 177 176 41 39 25	26 185 187 184 47 40 55 44	186 179 181 182 42 45 48
20	54	43	25		

The numbers are entered row by row (left to right).

When the numbers are entered and the micro-computer has stopped, delete statements 9000 through 9110 to complete the modification.

If your printer interface reverses upper case and lower case letters, change lines 9080 and 9090 in the preceding program to:

9080 POKE 17377,188 9090 POKE 17378,60

and use the entries in Listing 2 instead of Listing 1.

Listing 2. Entries for program segment to create DVORAK keyboard (upper and lower case reversed).

38 61 47 42 46 41 40 45 50 39 55 49 52 62 44 48 43 14 166 189 27 186 174 169 185 179 178 167 187 181 180 190 184 182 171 25	26 57 59 175 168 183 172	58 51 53 170 173 177
---	--	-------------------------------------

My Data Assette serial/parallel printer interface represents lower case letters as inverse letters and upper case letters as

DVORAK Keyboard (Modified for TS 1000)



ordinary, not inverted, letters. Gordon Young uses the reverse of this representation. If other readers have the same problem, they can load WORM and then RUN, and DELETE the following five line program. The program will reverse the ordinary and inverted letters in WORM so that an interface such as the Data Assette will work properly.

8000 FOR I=17315 TO 17340 8010 POKE (I+26), PEEK I 8020 POKE I, PEEK (I-44) 8030 NEXT I

WORM does not offer the option of printing text that is not right justified. In addition, WORM does not offer the option of controlling the number of lines that are printed on a page. Suppose that the first page of text goes on a sheet with a letter head. This page may only accommodate 25 lines of text. Subsequent pages may require 32 lines of text. I have written a modification for WORM that gives the user the option of not justifying the right margin and controlling page length.

When the program requests

8040 STOP

NUMBER OF LINES THIS PAGE?

the user enters a number. If 12 is entered, 12 lines are printed and the microcomputer stops and again requests

NUMBER OF LINES THIS PAGE?

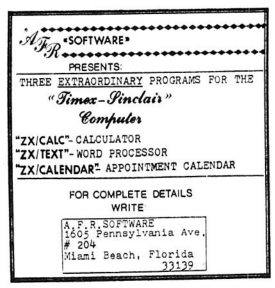
At this point a new sheet of paper can be inserted (or the paper in the printer can be moved to a new location). If the paper is not moved, the printer will continue printing on the next line. If a number that is larger than the number of lines in WORM is entered, the microcomputer will print the remainder of the text (or the entire text if nothing has been printed).

Modify WORM by loading WORM, removing statements 6000 through 6010, and inserting the following statements.

```
6000 CLS
6010 LET Z=1
6012 LET X=1
6012 LET X=1
6014 LET V=1
6020 PRINT "RIGHT JUSTIFY? (y/n)"
6030 IF INKEY$="Y"THEN GOTO 6060
6040 IF INKEY$="N"THEN GOTO 6070
6050 GOTO 6030
6060 LET Z=0
6070 CLS
6080 PRINT "NUMBER OF LINES THIS
PAGE?"
6090 INPUT Y
6100 CLS
6110 RAND USR 17911
6120 CLS
6130 FAST
```

```
6140 LET W=1
6150 IF Z=OTHEN GOTO 6310
6160 IF W>=LEN P$THEN GOTO 6210
6170 IF P$(WTO W)<>"THEN GOTO 6
210
6180 LET W=W+1
6190 LPRINT;";
6200 GOTO 6160
6210 FOR I=WTO LEN P$
6220 IF P$(ITO I)<>"THEN GOTO 6
6230 IF V=1THEN LPRINT";
6260
6250 GOTO 6280
6260 LPRINT P$(ITO I);
6270 LET V=1
6280 NEXT I
6290 LPRINT
6300 GOTO 6320
6310 LPRINT P$
6320 IF PEEK 17907=OTHEN GOTO 641
0
6330 RAND USR 17918
6340 LET X=X+1
6350 IF (X-1)<>YTHEN GOTO 6140
6360 PRINT "NUMBER OF LINES THIS
PAGE?"
6370 INPUT Y
6380 CLS
6390 LET X=1
6400 GOTO 6140
6410 SLOW
6420 GOTO OO10
```

Have any readers noticed that the length of the BASIC program in WORM affects the operation of WORM? If WORM goes into never, never land while text is being entered, modify WORM by adding 1, 2, or 3 REM statements to the program. These statements should be about as long as REM statement 4 in the program. Infact, the added REM statements can be replications of statement 4 placed in statements 6, 7, and 8. Check your program or modified program to see if it goes into never, never land by running WORM and filling the text file with 6000 entries. This easily can be accomplished by placing a heavy object on one of the keys while the program is in the write mode.



SETYPE is an economical way to put a little variety into your choice of type on your TS by creating three additional type 2068 styles.

I like "Bold"

My wife likes "Modern"

My son likes "Italics"

******SETYPE********** 9995 IF INKEY\$="C" OR INKEY\$="c" 995 IF INKEYS="C" DR INKEYS="C" THEN COPY 9896 CLS : PAUSE 30 9997 PRINT AT 0,0; "SAVE TO TAPE" ; FLASH 1; "?": IF INKEYS="" THEN GO TO 9997 9998 IF INKEYS="U" OR INKEYS="Y" THEN SAVE "SETYPE" LINE 9980

Beyond economy and compactness, SETYPE offers some other advantages. Single letter variables are reserved for the programs with which you use it; and you do not need to leave the display screen on which you are working to change type styles. If you do want to make some changes, the core of the program is in lines 9981 to 9983. As written, SETYPE should be quite serviceable. It is conceivable, however, that you may wish to use it with a program that employs machine code that overlaps the SETYPE machine code in the memory. If you must move the SETYPE code, you may do so quite simply by changing the value of the variable "torg" in line 9980.

SETYPE pokes 80 bytes of machine code into the RAM beginning at address (256*torg). This code, when executed, creates a new set of ASCII characters, codes 32 to 127 inclusive, and places it in a block of 768 bytes located immediately below the poked-in code.

Normally SETYPE will occupy the RAM addresses 64512 to 65359. Changing "torg" from 255 to, say 244, would then move SETYPE to RAM addresses 61696 to 62543.

Many happy RETURNS.

TSH

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Text Editor 2000 is my attempt to make a full featured text editor using only Spectrum compatible BASIC.

To begin with, this text editor is an expansion of a very simple concept. Try this:

10 INPUT AT 21,0; AT 0,0; LINE a\$ 20 LPRINT a\$ 30 GOTO 10

This is a very simple way to use the editing system built into your TS 2068 (or Spectrum), and Text Editor 2000 is merely an expansion of this concept.

Text Editor 2000 is menu driven, which means that a list of choices is presented, and whenever the prompt 'Selection?' appears, all you need to do is push the key corresponding to the numbered option you wish.

For example, option 9 (Quick Note) is the short program described above. A cursor will appear at the top left of the screen. I am assuming that you are already familiar with the TIMEX Sinclair editing system described in the USER'S MANUAL (chapter 2).

Using the Quick Note option allows typing text on the screen and upon hitting the ENTER key, the text will be printed. When entering text, be especially careful never to press SHIFT 6, because all of the text on the screen will be lost. If this should happen to you do not RUN the program. Type

GOTO 800

It is best to type in text a paragraph at a time, and you should not use multi-character tokens. To get back to the menu from Quick Note, hit the ENTER key without typing in any text.

If you wish to use the various other editing and storage options of Text Editor 2000, the text will need to be stored in the computer's memory, by choosing selection 0, INPUT TEXT. This option works exactly like the Quick Note option, except that the text is not immediately printed. Also, the last two lines that were entered are displayed, so that you can keep track of where you are.

To Input Text type in a line of 32 characters or less and press ENTER. This will place the cursor at the first space of the next line. If the last word you are adding to a line will make that line more than 32 characters, hyphenate the word and press ENTER.

Adding blank spaces at the end of a line until the cursor appears in the line below has the same result.

Choose selection 7 to OUTPUT TEXT either to the screen for review, or to the printer. You will be prompted on whether or not the text is to be printed. Answer by pushing the Y or N keys. If your answer is N, the text will be displayed on the screen. If your answer is Y, then you will be prompted on whether or not the text is to be doubles spaced, and whether or not a 64 column printout is desired (more on this later). If a 64 column printout is not desired, then you will be asked whether or not there are any screen\$ to be loaded in (more on this later, also).

To CLEAR the text, choose selection 8.

Options 1 and 2 allow SAVEing and LOADing text files. Each file should have a name of no more than 10 characters. When you save a file, you will be prompted on whether or not you would like to verify the save.

To INSERT TEXT, choose selection 3. This takes you to the full screen editor. In this mode you use the regular Shift 5 through shift 8 keys to move the cursor around the text. In addition, Shift 3 will move the cursor down a page, and Shift 4 will move the cursor up a page. Also, any time you are in the full screen editor mode, you can get back to the main menu by pushing Symbol Shift A (the STOP token).

What you want to do is place the cursor on the first character that you want to appear AFTER the insertion, and then hit the ENTER key. You will be prompted on whether or not to be inserted needs to be loaded in. If not you will be given a cursor to type in the text. If at this point you decide that you do not want to insert any text, then just hit ENTER without typing in text. After the text is inserted it, it will be displayed a page at a time.

Selection 4, DELETE TEXT, works very similarly to INSERT TEXT, except that you move the cursor to the first character that you want to delete. When you press ENTER, the character will be marked with an asterisk, and then the cursor will move one space to the right. Now you move the cursor to the last character that you want to delete and press ENTER If you only want to delete one again. character that you want to delete and press ENTER again. If you only want to delete one character, then move the cursor, back to the marked character. After you press ENTER the second time, you will be prompted on whether or not you to insert text at the same place as the deleted text.

Selection 5 will JUSTIFY the right hand 18 margin. It only searches back 10 character,

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ner to inter. ot the ng the e text your red on oubles column). If en you re any later,

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so you can write on this left part of the screen, without unwanted justification. This prevents:

Dear John, from becoming:

Dear John,
The last line of a paragraph is not justified. In fact, any line that precedes a
line that starts with a space, will not
justify. The last line is never justified.

SEARCH AND REPLACE, selection 6, is useful for correcting misspelled words. You will be prompted for the string of characters to be searched for. This would be the word that is incorrectly spelled. You can get back to the menu from here by pushing ENTER without typing in any text. You will then be prompted for the string of characters to be inserted in place of the old string. This would be the correctly spelled word. The new text will be displayed one character at a time as it is finished.

To CENTER a line of text, choose selection A. You will then be in the full screen editor mode, but only use the 6 and 7 keys, and place the cursor on the first character of the line you want to be centered, and hit ENTER. The line will be centered and the text will be displayed on the screen.

Selection 8, TYPE OVER, sends you to the full screen editor and allows you to just type over the text that you want to change.

Selection C allows you to change the PAPER and BORDER colors. INK is always set to maximum contrast.

A 64 column printout is possible by printing out one side and then the other, and then taping the two together. To justify and center the text 64d columns, you must change the width by pushing 'W' at the selection prompt and then entering '64'. Be sure to change the width back to 32, before you print out the text.

There is also a simple cut and paste routine, that allows you to place a screen of graphics into your text. After you have finished editing your text, but before you imbed control characters, insert the characters 'SCR\$' where you want the graphics to go. When you print out your text answer yes to the screen\$ prompt. The screens will be loaded in and copied in their proper place in the text.

You should also be aware of characters not found on the keyboard. As explained on page 25 of the USERS GUIDE, there are some extra

```
GUIDE, there are some extra

760 PRINT AT 12,8;"5 - Justify
765 PRINT AT 13,8;"6 - Search and Replace"
770 PRINT AT 14,8;"7 - Text Out
PUT.
775 PRINT AT 15,8;"8 - Clear Text
780 PRINT AT 15,8;"8 - Clear Text
780 PRINT AT 16,8;"9 - Quick Note
12,100 PRINT AT 18,8;"8 - Type Ove
785 PRINT AT 17,8;"A - Center Text
790 PRINT AT 18,8;"B - Type Ove
795 PRINT AT 19,8;"C - Change Colors
800 GO SUB 9100
805 PRINT #1;AT 1,11; "Selection
810 BEEP 1,10
815 PAUSE 0
820 LET 5$=!NKEY$
825 IF 5$="Z" OR 5$="Z" THEN
830 CLS
835 IF 5$="Z" OR 5$="Z" THEN
830 CLS
835 IF 5$="Z" OR 5$="Z" THEN
830 LS
835 IF 5$="Z" OR 5$="C" THEN
850 IF 5$="S" OR 5$="S" THEN
850 IF 5$="S" OR 5$="C" THEN
850 IF 5$="S" OR 5$="S" THEN
850 IF 5$="S" THEN
85
```

characters in the extended mode. To get in to the extended mode, press the caps shift and symbol shift at the same time.

Also there are some defined characters in the graphics mode. To get in to graphics mode type Shift 9.

These characters allow you to write things like H₂O, 2x³, and 1/3 cup of sugar. The box is useful for checklists, and graphics characters D-I are useful for enclosing something in a box.

To copy this program, type 'S' at the 'Selection?' prompt.

Expert users might experiment with inserting control characters into their text. These are available directly from the keyboard in the extended mode:

> 0-7 PAPER color 8 BRIGHT off 9 BRIGHT on

Shift 0-7 INK color

FLASH off 8

9 FLASH on

These will interfere with the editing ability of this program, so they should only be inserted after the text has been completely edited.

There are two POKEs that you can add to speed

up keyboard input. I have left them out because they have to do with the repeating of the keys, and I have found the extra speed not worth the typing errors caused by the keys repeating. However, you can add them if you prefer:

9900 POKE 23561,10 9910 POKE 23562,3

I hope that Text Editor 2000 is a demonstration of the power in Sinclair Extended BASIC. I have not used any of the TS 2068 specific commands, so owners of emulators and ROMswitches should not have to switch back and forth. Since it is written in BASIC, this program could probably be used with printer interfaces that support LLIST and COPY. Another project might be to combine this program with the TASWIDE screen utility.

If you do not want to type this program in, I will send you a copy for \$6. Also feel free to contact me if you have any questions:

Chris Nystrom People's Software Supply 609 E.N. 18th Street Abilene, Texas 79601 915/673-3538

One final tip: The paper for the Radio Shack TP-10 printer works great on the 2040 printer, and it can be bought at any Radio Shack.

```
1010 PRINT #1;AT 1,5; "SAVEING AS "," | "," | $
1050 SAVE ns DATA ts()
1050 BEEP .1,10
1070 GO SUB 9100
1080 PRINT #1;AT 1,7; "VERIFY SAVE (Y/N)"; FLASH 1; "?"
1090 PAUSE 0
1100 LET as="INKEYs
1110 IF as="N" OR as="n" THEN
120 GO TO 1150
1120 GO SUB 9100
1130 PRINT #1;AT 1,5; " VERIFYING "," | "," | "
         1150 PRINT #1;H; 1,5;" DERIFYING:
";n$
1140 VERIFY n$ DATA t$()
1150 BEEP .1,7
1160 GO TO 800
1490 REM Full File
1500 PRINT AT 7,9;"TEXT FILE FUL
          1510 PRINT AT 9,10; "SAUE TO TAPE
1520 SEEP .1,7
1530 GO TO 800
1990 REH LOAD TEXT
2010 IF n$=CHR$ 225 THEN
GO TO 800
2020 IF LEN n$>10 THEN LET n$=
n$( TO 10)
2030 GO SUB 9100
2040 PRINT #1;AT 1,0;" LOADI
NG: ";n$
```

```
2050 DIA ts(1)
2060 LOAD ns DATA ts()
2070 BEEP 1,7
2080 GO TO 800
2990 REM INSERT TEXT
3010 GO SUB 20
3020 CLS
3030 GO SUB 9100
3040 PRINT #1;AT 1,2;"TEXT NEED
TO BE LOADED (Y/N)"; FLASH 1;"?"
3050 PAUSE 0
3060 LET as=INKEYs
3070 IF as="Y" OR as="9" THEN
GO TO 3200 GO SUB 9500
3110 GO SUB 9200
3120 GO SUB 9200
3130 LET (ts(d1 TO d1+LEN as-1) =
  3240 PRINT #1;AT 1,6;"LOADING: "
;n$
3250 LOAD n$ DATA v$()
3250 BEEP .1,10
3270 LET d=INT (LEN v$/32-.01)+1
3280 GO SUB 9210
3290 GO SUB 9400
3310 LET n=d1-1+LEN v$
3320 GO SUB 9400
3310 LET n=d1-1+LEN v$
3320 GO TO 7030
3490 REM 55="TYPE OVER"
3510 GO TO 25
3990 REH 55="DELETE TEXT"
```

```
4010 GO SUB 20

4020 CLS

4030 IF d1=1 AND d2=LEN t$ THEN

4040 LET d=-(INT ((d2-d1+1)/32))

4050 GO SUB 9210

4050 GO SUB 9300

4070 LET n=d1-1

4075 LET d=d1

4080 LET d1=d2+1

4090 GO SUB 9510

4100 GO SUB 9100

4105 LET d1=d

4110 PRINT #1;AT 1,0;" INSERT A

T SAME PLACE (Y/N) "; FLASH 1;"?
  "
4120 PAUSE 0
4130 LET a$=INKEY$
4140 CL5
4150 IF a$="Y" OR a$="y" THEN
GO TO 3030
4150 DIM U$(1)
4170 GO TO 7030
4490 REM Change Wic
```

continued on page 22

m out ing of speed y the nem if

demontended 3 2068 rs and 1 back BASIC, with T and ombine ility.

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THEN

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1EN THEN

" THEN

) ()" "

n page 22



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always stop to read CTM, even though most other magazines I receive (and write for) only get cursory examination...

-Fred Blechman, K6UGT

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Lists current values of all BASIC variables: numeric and string variables, numeric and string arrays, and loop control variables.
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(BEFB) mode and mord (DEFW) mode

* Resolution of relative jump addresses (for JR's and DJNI's) to absolute addresses

absolute addresses

absolute addresses

+ Disassembly relocation - allows code not in its normal location to be documented as if it were

+ RDM bank-switching - disassembly of the extension RDM is supported

+ Identification of data bytes following RST 08's and RST 40's

+ Cross-reference listings of all JP's and CML's

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#2 04		
#3		
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language, very popular on microcomputers, invented by Professor Niklaus Wirth of the Swiss Institute of Technology. Partial Pascal is a subset of Pascal for the ZX81, Timex Sinclair

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FOR, TO, DOWNTO, BEGIN and END for program control; read readin, write, writeln, reset, rewrite, eoln, eof, inkey and text for input and output; +., *, DIV, MOD, abs, chr, odd, ord, pred, succ and sqr for calculations; NOT, AND and OR for decisions; PROCEDURE, FUNCTION and FORWARD for subroutines; CONST, TYPE, VAR, ARRAY, Boolean, char and integer for data; copy, fast, slow, success and half for computer control.

pause and halt for computer control; plot and point for graphics; and mem, mem2, memw, move and usr for

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```
9798 DATA 0,16,16,16,84,56,16,0
9799 REM + Right Arrow
9800 DATA 0,8,4,16,0,0
9801 REM * - 2 Subscript
9802 DATA 0,0,0,56,8,56,32,56
9803 REM * - 3 Subscript
9804 DATA 0,0,0,55,8,56,8,56
9805 REM * - 4 Subscript
9808 DATA 0,0,0,40,40,40,56,8,8
9808 DATA 0,0,440,40,56,8,8
9808 DATA 56,3,532,56,0,0,0
9809 REM * - 2 Superscript
9818 DATA 56,55,56,56,0,0,0
9811 REM * - 4 Superscript
9812 DATA 40,40,56,8,8,0,0,0
```

```
9313 REH ½ - One Half

9814 DATA 130,132,136,151,161,

71,132,7

9315 REH ¼ - One Third

9316 DATA 130,132,136,151,161,

71,129,7

9817 REH ¼ - One Fourth

9318 DATA 130,132,136,149,165,

71,129,1

9820 REH

9830 BEEP .5,10

9844 BODDEP & DOPER & TNK 9
                                          START HERE
9830 BEEP .5,10
9840 BORDER 0: PAPER 0: INK 9:
CLS CLS PRINT AT 3,8; "Text Editor 2
```

9850 RESTORE 9778 9870 GO SUB 9700 9875 DIM t\$(1) 9880 LET w=32 9890 POKE 23509,5
9920 GO TO 735 9930 REM SAVE PROGRAM
9940 CLEAR
9950 SAVE "TE2000" LINE 9830 9960 BEEP .1,7
9970 VERIFY "TE2000"
9980 BEEP .1,7 9990 STOP

Simulating DATA, READ, and RESTORE Statements By Allen H. Wolach Illinois Institute of Technology

Most versions of BASIC have DATA, READ, and RESTORE statements. If these statements can simulated for the Timex/Sinclair 1000/ZX81, one has a powerful addition to Sinclair BASIC. The simulated DATA, READ, and RESTORE statements make it possible to translate many programs into Sinclair BASIC without making major changes in the program.

First let us review how DATA, READ, and RESTORE statements work in most microcomputers. Suppose that one has three numbers, 2, 77, and 25. These numbers could be entered in the following DATA statement.

1.0 DATA 2, 77, 25

The number 10 is a statement number, DATA is a key work, and 2, 77, and 25 are the three numbers. Suppose that a program contains the statements

40 READ Z,R

The first number in DATA statement 10 would be assigned to the first variable in the READ statement. The second number in the DATA statement would be assigned to the second variable in the READ statement. Thus, the variable Z would be assigned 2, and the variable R would be assigned 77. If the statement

70 READ Q

occurred later in the program, the number 25 would be assigned to the variable Q. Note that the numbers are assigned to variables in the order that they appear in the DATA statement. If a program has more than one DATA statement, the data are read from the lowest numbered DATA statement, then the next lowest statement, etc. Variables in the read statement are not limited to variables without subscripts. Thus

80 READ A, A(2,1), B(A), Q

is a valid READ statement.

BASIC has a built in pointer that is incremented every time an observation is read from the data list. The pointer then points to the next observation that will be read from the DATA list. A RESTORE statement such as

90 RESTORE

resets the pointer to the first observation in the first DATA statement. Consider the following program sequence.

10 DATA 4, 4, 2E22

20 DATA 2, 9E22

30 READ A

40 READ B, Z(1,1), L

50 RESTORE

60 READ Q

After the sequence is completed, A is equal to 4, B is equal to 3, Z(1,1) is equal to 2E22, L is equal to 2, and Q is equal to 4. The RESTORE in statement 50 resets the pointer so that statement 60 causes the first observation in the first DATA statement to be assigned to Q.

Simulated DATA, READ, and RESTORE Statements

The simulated DATA, READ, and RESTORE statements for Sinclair microcomputers are very similar to standard DATA, READ, and RESTORE statements. DATA statement

10 DATA 4,3,2E22

would be replaced with

10 LET A\$="4,3,2E22;"

Note that a simulated DATA statement starts with the key word LET followed by a string variable, an equal sign, and a string in quotes. The string contains the individual numbers separated by commas. The last number in the string must be followed by a semicolon. The first simulated DATA statement uses A\$ after LET, the next simulated DATA statement uses B\$, the next C\$, etc. Thus, most versions of BASIC would have the DATA statements

10 DATA 4,3,2E22 20 DATA 2,9E22

while the equivalent simulated DATA statements would be

10 LET A\$="4,3,2E22;" 20 LET B\$="2,9E22;"

Simulated DATA statements are not affected by extra spaces before or after commas or semicolons. The simulated DATA statements must be placed earlier in the program than the subroutines that will be described below. That is, the BASIC interpreter must process these simulated DATA statements before the first simulated READ statement is encountered in the program. Simulated DATA statements That is, are limited to numeric values. strings cannot be used as DATA in simulated 24 DATA statements.

Simulated READ statements can only contain Statements 1 through 5 should be the first one variable. The conventional READ state- statements in the program. These statements ment

30 READ A

would be replaced with

30 GOSUB READ 35 LET A=RES

That is, statement 20 transfers the program to the READ subroutine and statement 35 assigns the RES(ult) of the READ to variable A. A statement such as

40 READ B,Z(1,1),L

would have the following simulated BASIC READ sequence

40 GOSUB READ 42 LET B=RES 45 GOSUB READ 46 LET Z(1,1)=RES 48 GOSUB READ 50 LET L=RES

A conventional RESTORE statement such as

50 RESTORE is simulated with

50 GOSUB RESTORE

The Program

Figure 1 shows the statements that must be added to a program when simulated DATA, READ, and RESTORE statements are required.

Figure 1. Subroutines for Simulating DATA, READ, and RESTORE Statements

```
READ, and RESTORE Statements

1 LET READ=9000
2 LET RESTORE=9180
3 LET AAA=1
4 LET BBB=1
5 LET DDD=0
(simulated Data statements are placed at this point in the program sequence)
(the main program is placed at this point in the program sequence)
9000 IF BBB=1 THEN LET V$=A$
9010 IF BBB=2 THEN LET V$=B$
9020 IF BBB=3 THEN LET V$=B$
9020 IF BBB=3 THEN LET V$=D$
9040 LET CCC=AAA
9050 IF V$(AAA TO AAA)="," THEN
GOTO 9110
9060 IF V$(AAA TO AAA)<";" THEN
GOTO 9090
9070 LET DDD=1
9080 GOTO 9050
9110 LET RES=VAL (V$(CCC TO (AAA
9110 LET AAA=AAA+1
9120 LET AAA=AAA+1
9130 IF DDD<>1 THEN RETURN
9140 LET DDD=0
9150 LET BBB=BBB+1
9160 RETURN
9180 LET AAA=1
9190 LET BBB=1
```

initialize values for the DATA, READ, and RESTORE Subroutines. The simulated DATA statements should be the next statements in the program. This will insure that the simulated DATA statements are processed before the DATA, READ, and RESTORE subroutines are encountered. Then the main body of the program should be inserted. Finally, the DATA, READ, and RESTORE subroutines are placed in unused, high statement numbers to avoid conflicts with the main program. Place a STOP statement between the main body of the program and the DATA, READ, and RESTORE subroutines. This will prevent the microcomputer from executing the subroutines after the program is run.

Examine statements 9000 through 9030 of Figure 1. These statements set up four consecutive simulated DATA statements in strings A\$, B\$, C\$, and D\$. If a sixth If a sixth simulated DATA statement is required, it is

9031 IF BBB=5 THEN LET V\$=E\$

A seventh simulated DATA statement would require

9032 IF BBB=6 THEN LET V\$=F\$

Each simulated DATA statement uses one string variable. This string variable is no longer available for the main program. One will seldom need more than four simulated DATA statements because Sinclair microcomputers allow the user to enter a screen full of numbers in each simulated DATA statement. Variables such as AAA, and BBB have been used in the subroutines to minimize the possibility that one will inadvertently have the same variables in the main program. REMark statements have not been inserted in the subroutines to minimize the memory required for the subroutines.

How the Program Works

Statements 3, 4, and 5 initiate the data pointer within a statement (3), the statement pointer (4), and the statement competion pointer (5). The data pointer is started at l, the start of the first number in the first DATA statement. The statement pointer is also set to 1 to point to the first simulated DATA statement. The statement completion pointer is set to 0 as opposed to 1 because all of the data in the first statement have not been read. Since the statement pointer starts at 1, statement 9000 sets V\$ equal to Statements 9010 through 9030 do not affect the program sequence when the statement pointer is at 1. Statement 9040 sets the beginning of a number pointer to the beginning of the current number. Statements 25 9050 and 9060 check to determine if the end

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of a number (statement 9050) or the end of a number at the end of a simulated DATA statement (statement 9060) has been reached. If the end of number has not been reached, statement 9090 increments the data pointer and statement 9100 returns control to statement 9050 to test for the end of a number. If the end of a simulated DATA statement is reached, statement 9070 increments the statement completion counter to 1 and statement 9080 transfers control to statement 9110, the same statement that is encountered whenever the end of a number is detected.

Since the beginning of the current number is CCC and the end is AAA-1, statement 9110 uses the VAL function and slicing features of Sinclair microcomputers to change the portion of the string that represents the number into a numeric variable. Then the data pointer within a statement is incremented in statement 9120. If the end of a simulated DATA statement is reached, statement 9130 resets the statement completion counter (statement 9140), and the data pointer within a statement to 1 (the beginning of a statement). The data statement pointer is incremented in statement 9150.

Statements 9180 through 9200 are the simulated RESTORE subroutine. Statement 9180 sets the data pointer within a statement to the beginning of a statement and statement 9190 resets the statement pointer to the first

simulated DATA statement.

I have written a book entitled Translating Programs into Timex Sinclair BASIC. The book shows methods for extending the simulation routines to include string variables in DATA statements. I have also written a book of statistics programs that uses the simulation routines as part of the data entry procedure. Send to K.D.V.H.E. Publishers (P.O. Box 6788; Chicago, Ill 60680) for a description of "books for Timex Sinclair/1000, ZX81 microcomputers."

John Richard Coffey (P.O. Box 448; Scottsburg, Indiana 47170) has written a machine language program to simulate DATA, READ, and RESTORE statements. The machine language program is available on his <u>Super Tape</u> which also includes many other programs.

There are advantages and disadvantages to simulating DATA, READ, and RESTORE statements with machine language subroutines as opposed to BASIC subroutines using strings. Machine language subroutines take less computer memory and run faster. On the other hand the machine language subroutines require loading the subroutines before a program that uses the subroutines can be run. If a user makes an incorrect call to a machine language subroutine while developing a program, the computer can destroy the program that is being developed.

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2068 Reviews by Tex

CATALOGUE REVIEW By Tex Faucette

Book reviews are quite common. I like to be a bit different, now and then, so I decided to review a catalogue that arrived in my morning mail.

The catalogue I feel is of sufficient interest to the T-S community to warrant such special treatment is the 1985 EDITION 1, published by SOFTWARE SUPERMARKET, 87 Howard's Lane, London, SW15 6NU, England. I might add at this point that Software Supermarket maintains a 24 hour telephone line, 01 789 8546. They will accept plastic money in the form provided by VISA, MASTERCARD, EUROCARD, and ACCESS. Naturally, this is the quickest way to order any of the items listed, and you don't have to worry about the current exchange rate.

SOFTWARE SUPERMARKET stocks software (plus some hardware) for the SPECTRUM, C64, and BBC The computers. catalogue contains letter-size pages plus two order forms in the centerfold. A few of the items listed are already available for the TS 2068 (and the C64) on this side of the pond. With the growing popularity (and availability) of the SPECTRUM ROM, I strongly suspect that we will soon become quite familiar with most of the titles in the catalogue, e.g., Quicksilva, Inc. has already introduced us to the imaginative games and superb graphic displays achieved by British SPECTRUM and C64 program-

Campbell Systems MASTERFILE (which I reviewed earlier in the 2068 version) is listed at £19.95, TASWORD 2 at £13.90.

The Kempston SPECTRUM PRINTERFACE, compatable with the above programs and OMNICALC 2, is offered in two versions. They are listed as compatable with all Epsons, Seikoshas, and a number of other printers. Version "E" contains all operating commands in EPROM, supports Hires graphic screen dumps with Epson and Seikosha printers, and lists at \$250.00. Version "S" supplies the software on tape and lists at \$235.00.

MINI OFFICE is described as "A sort of miniature version of Lotus 1-2-3....", and contains Word Processor, Database, Spreadsheet, and Graphics at the amazing price of £259.95. (I wonder what Lotus thinks of this?)

Budding programmers are offered New Generations COMPLETE MACHINE CODE TUTOR, which loads in four parts from two cassettes containing over 70K of data. Also available for the C64 and BBC, this program lists at £14.95.

The bulk of the catalog contains enough games to delight any game fan, young or old. What may be a real "sleeper" among the dozens of games listed is one titled "THE QUILL". Quotations from various magazines refer to this program in such terms as, "...a new high-level language", "...write a game as quick and slick as any on the markét", "...adventure writers dream". Sounds worthy of a serious investigation!

CURRAH SPEECH, an add-on programmable module, is listed at $\mathcal{Z}29.95$, CURRAH SLOT, an add-on "motherboard" at $\mathcal{Z}14.95$. I note that CURRAH SPEECH adds talk to THE WAR OF THE WORLDS, which lists for $\mathcal{Z}7.95$.

As for the remainder of the game programs, prices range from £5.95 upwards. Considering the strength of the U.S. dollar with respect to the British pound at the time this is written, there are bargains to be had! And SOFTWARE SUPERMARKET sends you a free program (their choice) when you spend \$30.00 or more.

Get the Catalogue!

TSH

Editor's Note: Send \$2.00 postage.

PRO/FILE 2068 REVISITED By Tex Faucette

The occassion for revisiting Pro/File 2068 is the recent (and long awaited) delivery by Tom Woods (P.O. Box 64, Jefferson, NH 03583) of the final documentation.

While the program was perfectly useable with the temporary instructions supplied, those of us who had been "spoiled" by the excellent documentation supplied with the earlier ZX Pro/File were rather eagerly awaiting something similar to accompany Pro/File 2068 in our software libraries.

Tom Woods did a rather unusual thing during preparation of the Pro/File 2068 manual. He requested input from users to be included in the finished documentation! Thus the finished document contains quite a variety of solid applications of the program. I, for one, would suggest this be done on all serious software, even though there is a definite penalty in terms of development time.

In any case, I am quite willing to concede that the results were worth waiting for.

In accordance with the old Air Force saying to the effect that when the paper work exceeded the weight of the aircraft one was cleared for take-off, Pro/File 2068 should fly. The new manual, dimesioned 7 x 9-½

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inches, is printed on very good quality paper with a durable and attractive cover. It contains over 140 pages deliniating the aforemetioned applications, numerous customizing suggestions, and complete annotated listing of the basic and machine codes.

Among the suggested modifications, one will find something as simple as short Basic lines to, for example, supply a bleep when a key is required stroked, or re-name a file. One will also reductio find a PRINTER DRIVER to enable full-size storage. printers (including use of imbedded control for either the AERCO or TASMAN Centronics interfaces with the data supplied.

copies" of the program are supplied. One emulate.

can, and of course should, perform modifications and experiments with these working copies and reserve the original for reference in case of disaster. The unmodified program contains 28000 bytes of open file space for data, and retains 1505 bytes free for additional programming use, which will allow one to do quite a bit of customizing. More programming space is easily obtained if required, but results in a corresponding reduction in the bytes available for data

commands), which may be further customized I need go no further, all of this is thoroughly explained in the manual. Including ZX Parallel or the BYTE-BACK RS232 serial Pro/File for the TS1000/ZX81, we now have two outstanding Data Base programs for our Timex machines, both accompanied by excellent Complete instructions for preparing "working documentation which other programmers should

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(Z-WEST June 83)

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T-S NEWS

ITEM: Timex Sinclair Survivor Buttons? Display your enthusiasm for low cost computing. The White Church Cabin is selling this three color button, shown actual size below, for \$2.00. Quantity discounts are available. Write 219 White Cabin Road, Brooktondale, New York 14817.



ITEM: New Repair Center for Timex. Timex computer's Little Rock repair center has turned over all operations to TS Connection at 3832 Watterson, Cincinnati, Ohio 45227 (513) 271-5575 8 am to 10pm EST. Repair charges are \$15-\$20 for TS1000's and \$35 to \$40 for TS2068's. They also carry all Timex products for sale.

ITEM: Memotech keyboard compatible with the TS 2068. Bill Stolker of 21st Century Electronics told us that the Memotech keyboard add-on for the TS1000/ZX81 also works on the TS2068. If you're using your 2068 for word processing the memotech keyboard is more like a typewriter. (The only problem is that it has a "space key" instead of a "space bar.") 21st Century has some in stock. Their address is 6813 Polk Street, Guttenburg, New Jersey 07093.

ITEM: The April 85 issue of Home Business News features "Profiles of a Home Publisher" which was written by Rick Duncan, publisher of TS Horizons. It tells the story of how TS Horizons was started and contains several helpful hints for anyone considering home publishing.

Home Business News is a monthly magazine which details how to start and operate a profitable home-based business. A 3 month trial subscription is \$4 from Home Business News, Box 482 L, Jackson, Ohio 45640.

ITEM: 2 New Releases from Macshak Software for the TS 2068

CASINO KENO. A great party game. Just like the Las Vegas casinos. Players select from 1 to 12 numbers, betting that some of their numbers will be selected by the computer. The computer randomly selects and displays 20 numbers. Winner payoffs are displayed on command.

INVESTCALC. Needed by serious investors for quick answers to complex problems. It covers everything from stock transactions to real estate and includes bond yields to maturity - T-Bill bond equiv't yield (BEY) - certificate of deposit - fund management - loan financing - and more.

Each program \$19.95 plus \$2.00 postage. From Macshak, 73-312 Ironwood Street, Palm Desert, California 92260.

ITEM: Back issues of Sync. Sunset Electronics has the last 6 issues of Sync magazine in stock. Sync was a national magazine for TS1000 owners which was cancelled in March 1984. They are available at \$2.95 each (add \$3.00 to total order for shipping) from Sunset, 2254 Taravel Street, San Francisco, California 94116.

ITEM: Let's make a deal. We will give you the names and addresses of several companies you can contact to get catalogs chock full of items for use with your computer on one condition: if you write to them say you heard about it through T-S Horizons. Deal?

- E. Arthur Brown (nice selection, nice looking catalog), 3404 Pawnee Drive, Alexandria, MN 56308.
- Knighted Computers (TS 2068 and Spectrum), 707 Highland Street, Fulton, New York 13069.
- Games To Learn By (a lot more than games), P.O. Box 78, Collinsville, CT 06022.
- 21st Century Electronics, 6813 Polk Street, Guttenburg, New Jersey 07093.
- WMJ Data Systems, 4 Butterfly Drive, Hauppauge, New York 11788.
- Hawg Wild, Box 7668, Little Rock, AR 72217.
- Zebra Systems, Inc., 78-06 Jamaica Avenue, Woodhaven, New York 11421.

T-S NEWS CONTINUED

CLARIFICATION: "Doomdark's Revenge" and "Lords of Midnight" (see TS News last issue for information) are available from the English Micro Connection for \$12.95 (plus \$1 postage) each, not for the two. EMC, 15 Kilburn Court, Newport, RI 02840. (401) 849-3805.

ITEM: RHEESWARE announces their "TOOLBOX" series of enhancements and programming aids for the TS2068 computer. Each is on cassette and includes complete documentation, instruction, use, and theory.

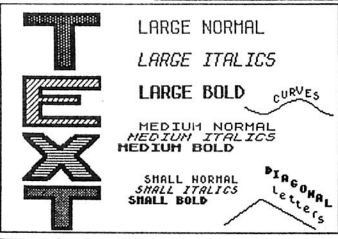
TOOLBOX 68-A (\$15.95) is an all machine code "patch" which allows your BASIC or Machine-code programs to use the TS2068 64 column enhanced screen. There are NO "USR" calls, NO Pokes - it operates from the standard PRINT command. All built-in commands such as "PRINT AT", "TAB", "INVERSE",

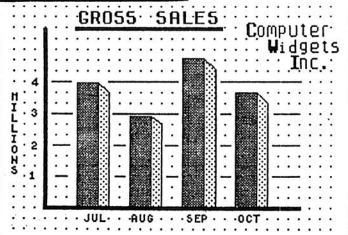
etc. are fully supported. You can switch back to 32 columns at will. Four operating modes include auto-scrolls and auto-wraparound. PLOT and DRAW commands give you 192 x 512 screen pixels, margins are adjustable, and UP/DOWN scrolls are supported. PLUS, anything can be printed in "Double-Wide" or true italics; and a 64 column wide printout can be made on a TS2040 printer.

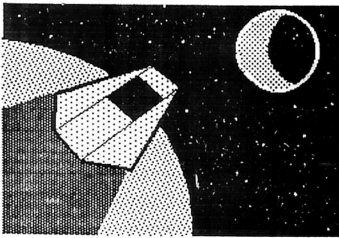
TOOLBOX 68-B (\$12.95) is an all Machine-Code REALTIME CLOCK which operates from the computer's quartz crystal but requires NO hardware. It is totally "Transparent" to BASIC meaning that it continues to run independent of any program. The time can be positioned anywhere on the screen, or be used as a timekeeping input to programs. It is user-formattable to any number of digits, UP or DOWN, 12 or 24 hours, etc.

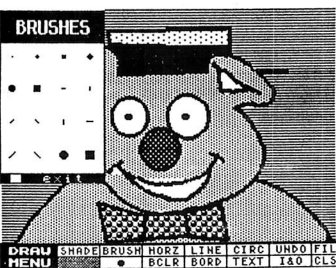
Catalogues available upon request from: RHEESWARE, 1660 S. Duneville, Las Vegas, NV 89102

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Add some excitement to your next meeting. Zebra Systems has prepared a video cassete presentation of our TechDraw Software for the TS2068 Zebra Graphics Tablet, and frankly, we would like to have it shown to every Timex Users Group in the country. We have worked very hard to make the presentation both informative and entertaining. It is 20 minutes long and we're sure you will like it.

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MSCRIPT

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MSCRIPT is the type of program whereby the more you use it, the more uses you will find for it. MSCRIPT was developed to operate with the centronics interface being marketed by 21st CENTURY ELECTRONICS and AERCO.